



# भारत का राजपत्र

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No. 28]

NEW DELHI, SATURDAY, JULY 9, 1966 (ASADHA 18, 1888)

इस भाग में मिला पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके  
Separate paging is given to this Part in order that it may be filed as a separate compilation

### भाग III—खण्ड 2

### PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएँ और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

#### THE PATENT OFFICE

#### Patents and Designs

Calcutta, the 9th July 1966

#### Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

18th June 1966

105792. Fiber Industries, Inc. Balanced fluid treatment apparatus.
105793. Associated Electrical Industries Limited. Improvements relating to the automatic control of rolling mills. (29th July 1965).
105794. Leeds & Northrup Company. System for making a series of temperature measurements.
105795. The carborundum Company. Abrasive coated products.
105796. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Benzene-sulfonyl-ureas and process for their manufacture.
105797. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of benzodiazepine derivatives.
105798. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to manufacture of insulated gate field effect transistors. (22nd June 1965).
105799. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to composite semiconductor devices. (22nd June 1965).
105800. Delhi Cloth & General Mills Company Limited. Improvements in or relating to the preparation of 2-2'-azo-bis-2-4, dimethyl valerionitrile a catalyst for the polymerisation of vinyl chloride.
105801. Dipl.-Ing. A. Migule and Dr.-Ing. H. Burde. A method of removing the filter cake, particularly in filters operated under pressure or vacuum, and filtering apparatus for performing the method.
105802. Imperial Chemical Industries Limited. Improved process for the production of polymeric material. [Addition to No. 72305]. [Divisional date 12th November 1964]

105803. Steelsworth Pvt. Ltd. Air heating equipment particularly for use in drying and withering of tea leaf.

20th June 1966

105804. S. Kumar. Improvements in or relating to an electric plug.
105805. Parke, Davis & Company. Novel amine compounds and production thereof.
105806. Fabriques De Produits Chimiques De Thann Et De Mulhouse. Apparatus suitable for the production of metal oxides. (22nd June 1965).
105807. Allied Chemical Corporation. Process for the production of stable polyisocyanate compositions.
105808. Fmc. Corporation. New pesticides.
105809. United States Steel Corporation. Roll seal for vacuum strip-treating chamber.
105810. Transmotion Inc. Instrumentation circuit.
105811. Johnson & Johnson. Nip blade plus cross rolls.
105812. Kyowa Hakko Kogyo Co. Ltd. Process for producing L-lysine by fermentation.
105813. Veb Flektio-Apparate-Werke Berlin-Treptow. Variable speed gear with several speeds for the feed of a record carrier in recording or reproduction units.
105814. The Carlton Tyre Saving Company Limited. Rackets. (19th January 1966).
105815. Tos Kurim, Narodni Podnik. Milling head with exchangeable cutter blades and with one or more finishing cutter blades.
105816. Ministerul Petrolului. Absorber for installations for the extraction of gasoline with activated coal.
105817. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for the preparation of a modified aminotriazinic resin and its mixtures for the production of laminates which can be moulded under low pressure and can be after-shaped.
105818. The British Petroleum Company Limited. Dimerisation process. (21st June 1965).

105819. Merck & Co., Inc. Process for preparing N-1 unsubstituted 3-indolyl acids.
105820. Leeds & Northrup Company. High-power amplifier systems.
105821. Bound Brook Limited. Improvements in or relating to metal powders and articles formed therefrom.
105822. Swiss Aluminium Ltd. Continuous casting of non-ferrous metals.
105823. International Nickel Limited. Improvements relating to the coating of steel with nickel. [Addition to No. 94168].

## 21st June 1966

105824. R. V. Vaidya B.Sc. L. T. A new H<sub>2</sub>S gas apparatus.
105825. Dipak Kumar Ghose. Improvements in cycles, bicycles or the like tube valves.
105826. Thermo King Corporation. Control device for poly-phase electrical system.
105827. General Electric Company. Improvements in or relating to polymeric blends.
105828. Siemens Schuckertwerke Aktiengesellschaft. Semiconductor component.
105829. Imperial Chemical Industries Limited. Treatment of textiles. (24th June 1965).
105830. Imperial Chemical Industries Limited. Organic reduction process. (30th June 1965).
105831. Rohm and Haas Company. Thermosetting compositions. [Divisional date 27th November 1964].
105832. Chemische Fabrik Pforsee G.m.b.H. Water-soluble, nitrogenous condensation products.
105833. The General Electric Company Limited. Improvements in and relating to pinch-base electric incandescent filament lamps. (22nd June 1965).
105834. Indian Oxygen Limited. Burners for melting metals. (25th June 1965).
105835. International Standard Electric Corporation. Improvements in or relating to wire wrapping machine. (3rd August 1965).
105836. Pilkington Brothers Limited. Improvements in or relating to linear induction motors. (22nd June 1965).
105837. Roussel-Uclaf. Novel processes for preparing steroid compounds, and novel steroid compounds thereby prepared. (22nd July 1965).
105838. Ciba Limited. Manufacture of new isoazoles.
105839. Ciba Limited. New coloured suppository compositions, their manufacture, and their use for the manufacture of coloured suppositories.
105840. Ciba Limited. Manufacture of new amino-compounds.
105841. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of benzodiazepine derivatives.

## 22nd June 1966

105842. J. R. Geigy A. G. Process for the production of new N-heterocyclic compounds.
105843. Glaxo Laboratories Limited. Chemical process. (22nd June 1965).
105844. Glaxo Laboratories Limited. Chemical compounds. (22nd June 1965).
105845. Glaxo Laboratories Limited. Chemical compounds.
105846. Glaxo Laboratories Limited. Chemical compounds. (22nd June 1965).
105847. Glaxo Laboratories Limited. Chemical compounds. (22nd June 1965).
105848. Imperial Chemical Industries Limited. Heterofilaments. (23rd June 1965).
105849. Rohm and Haas Company. Light-stabilized polyamides.

105850. Shell Internationale Research Maatschappij N. V. Compositions of polar groups containing thermoplastic polymers with high impact resistance.
105851. American Cyanamid Company. Novel esters of o, o-diisopropyl phosphorodithioic acid.
105852. Ceskoslovenska akademie ved. A process for the production of metallochromic and extractive chromotropic and diamides.
105853. S. R. Ruia. Bobbins.
105854. International Nickel Limited. Electrodeposition of nickel. (23rd June 1965). [Addition to No. 93779].

105855. National-Standard Company. Tire treading apparatus.
105856. Ciba of India Limited. Process for the treatment of depressive conditions with diamino compounds.
105857. Nippon Rayon Company Limited (Nippon Rayon Kabushiki Kaisha). Process of producing improved regenerated fibres from viscose.
105858. P. M. Deshpande, B. E. Improvement in or relating to coin operating vending machine.
105859. V. B. Hookeri, M. Sc. Improved flasher for side indicators for automobiles.
105860. Om Prakash Phakey. Space finding filing system.

## 23rd June 1966

105861. Council of Scientific and Industrial Research. A new method for biosynthesis of protein concentrates from gas oil.
105862. J. Kerschgens. Apparatus for the production of metal castings by electrodeposition.
105863. Franz Plasser Bahnbaumaschinen. Gauge, especially track gauge.
105864. T. M. Industries. Scalp vein infusion set.
105865. T. M. Industries. Nasal feeding tube.
105866. Archer Daniels Midland Company. Silane modified binders.
105867. S. K. Batra. Improvement in or relating to safety devices used on all types of power presses, press brakes, forging hammers and the like.
105868. Glaxo Laboratories Limited. Chemical process. (23rd June 1965).
105869. Glaxo Laboratories Limited. Chemical compounds. (23rd June 1965).
105870. Dunlop Rubber Company Limited. Process for the vulcanization of polymers. (10th July, 1965).
105871. Dunlop Rubber Company Limited. Sheet material and a method for the manufacture of sheet material. (20th July, 1965).
105872. Chas Pfizer & Co. Inc. Process, products and compositions.
105873. Chas Pfizer & Co. Inc. Enzyme preparation.
105874. The English Electric Company Limited. Improvements in or relating to switchgear. (13 July 1965). [Addition to No. 102916].
105875. International Nickel Limited. Steel.
105876. Aktiebolaget Svenska Flakttabriken. Cleaning device for cyclones.
105877. Severn Valley Chemical Industries Limited. Transportable container. (24th June, 1965).
105878. Unique Products. Improvements in or relating to gadgets for self hair dresser.

## 24th June 1966

105879. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for dyeing and printing polymerisates and mixed polymerisates of acrylonitrile.
105880. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Heterocyclic compounds and process for their manufacture.

105881. Fiber Industries, Inc. Manufacturing a mechanically crimped yarn and products thereof.
105882. Koppers Company, Inc. Improvements in or relating to high chambered horizontal coking retort ovens.
105883. Alfa-Laval Ab. Method of automatically cleaning an endless pipe, and an arrangement for carrying out the method.
105884. Alfa-Laval Ab. Apparatus for evaporation of liquids.
105885. Bendix-Westinghouse Automotive Air Brake Company. Improvements in or relating to automatic slack adjusters.
105886. ACF Industries, Incorporated. Fuel pump with lever wear shoe.
105887. Borg-Warner Corporation. Compressors.
105888. Aktiebolaget Kamyr. Heat recovery method and apparatus.
105889. The Dow Chemical Company. Process and apparatus for molding cellular plastic articles.
105890. United States Rubber Company. Improvements in spinnerets and methods of forming orifices therein.
105891. Societa' Italiana Telecomunicazioni Siemens S.p.A. Telephonic apparatus of reduced dimensions in which the selection and conversation circuitry and the commutation hook is incorporated within the microtelephone.
105892. Compagnie de Saint Gobain. Improvements in or relating to the conveyance of sheets of glass.
105893. International Standard Electric Corporation. Programme switching systems.

#### Alteration of Date

95857. The claim to priority date 7th October 1963 has been abandoned and the application dated as of 29th September 1964, the date of filing in India.
96987. The claim to priority date 12th December 1963 has been abandoned and the application dated as of 11th December 1964, the date of filing in India.
97124. The claim to priority date 9th January 1964 has been disallowed and the application dated as of 21st December 1964, the date of filing in India.
97472. The claim to priority date 18th January 1964 has been disallowed and the application dated as of 16th January 1965, the date of filing in India.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

It required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

95323. Textile Machinery Corporation Ltd., J. C. Agrawal and Alan Smith. Lappets for textile spinning frames. Accepted on 24th May 1966.

*Comprising a lappet with a thread guide having engagement loops to engage a rail of round section, a locating collar around the said rail and disposed between said loops, the collar having limiting ridges*

95513. S. Umeda. Indicators mainly for transistor radios. Accepted on 3rd June 1966.

*Characterized in that the said indicator is assembled in said transistor radios and has means to connect a shunt resistor to parallel with a moving coil.*

95546. Chemical Construction Corporation. A refrigerating system. Accepted on 7th June 1966.

*Gas stream is compressed to intermediate pressure cooled by heat exchange with water, further cooled by heat exchange with volatile liquid refrigerant, further compressed to a higher pressure, cooled and recycled.*

95626. Imperial Chemical Industries Limited. Meltspun modified synthetic linear polymer fibres and process for the manufacture thereof. Accepted on 14th June 1966.

*Comprises distributing within a synthetic linear polymer fibre, a reaction product of atleast one ester selected from esters of trichloroacetic acid and oxalic acid with an amine containing atleast one basic-NH group.*

95643. B. R. Nandrajog. Dynamic dumbbell damper. Accepted on 14th June 1966.

*Comprising a dumbbell having a housing therein, two coiled springs one on either side of a damper arm, end plates for the housing, and a bolt engaging the springs and the arm, the other end of the arm being attached to the conductor by means of a conductor clamp.*

95657. Rohm & Haas Company. Polyester plasticizers and resinous composition containing same. Accepted on 15th June 1966.

*Comprising molecules  $T-G-[A-G]_nT$ ;  $T$  being monocarboxylic fatty acid residues,  $G$  being 1,2-propylene,  $A$  being adipic residues  $n$  is integer.*

95684. S. Umeda. Method for the construction and assembly of electromagnetic instruments. Accepted on 16th June 1966.

*Frame iron yoke, a magnet, a moving coil.*

95688. Sperry Rand Corporation. Control circuit for key punch or verifier. Accepted on 17th June 1966.

*Comprises a key board, an input device a data memory, a program memory an electronic counter.*

95716. Kabushiki Kaisha Hitachi Seisakusho. Temperature detector. (25th March 1964). Accepted on 17th June 1966.

*Comprises one sensor, a resistance connected to a series combination and a device to be operated by the current.*

95719. P. R. Chitnis. Shaving brush. Accepted on 17th June 1966.

*Top part of the handle serving as bristle holder is provided with a cavity jacketed by a wider concave part.*

95727. Aktiebolaget Bofors. Liquid level indicator. Accepted on 21st June 1966.

*Comprising a body rotatable about axis having a substantially constant uniform cross-section perpendicular to its axis of rotation.*

95729. Dow Corning Corporation. A method for lining existing dentures. Accepted on 21st June 1966.

*Comprises applying a lining of fresh acrylic material to the denture, then applying a room temperature vulcanisable silicone rubber and thereafter vulcanising the rubber.*

95730. Dow Corning Corporation. A method for preparing lined dentures. Accepted on 21st June 1966.  
*Comprises curing the denture base materials and vulcanising a room temperature-vulcanisable silicone rubber while in contact with each other.*
95744. D. L. Rowland. Compactly stackable chairs and chair rows. Accepted on 21st June 1966.  
*There are provided six connection members mounted three on each side of the chair, two of said connection members being secured to each rear leg and a third connection member being secured to a forward portion of each bottom rail.*
95745. D. L. Rowland. Compactly stackable chair. Accepted on 21st June 1966.  
*Characterised by a stiffening portion extending at least both above and below the spacing connection of the rear legs with the side rails, said stiffening portion being wider than the thickness of the rear leg.*
95779. Westinghouse Brake and Signal Company Limited. Improvements in railway points control mechanism. (31d October 1963). Accepted on 20th June 1966.  
*Consisting of an assembly of points operating and locking means track switch detecting means and wide-to gauge detecting means said assembly being driven by a power drive.*
95790. Achi Anstalt. Antimagnetic anti-tank war-mine insensitive to explosion blast and to shocks. Accepted on 22nd June 1966.  
*A striker, calibrated device, explosive charge and releasing device.*
95808. Dunlop Rubber Company Limited. Improvements relating to cords. (18th October 1963). Accepted on 22nd June 1966.  
*A member of flexible yarns, threads, strands filaments or the like which are transparent or translucent.*
95816. National Distillers and Chemical Corporation. Method and apparatus for multiple laminar extrusion of thermoplastic materials. Accepted on 24th June 1966.  
*The extrusion die having a first extruder input channel communicating with the outlet orifice and at least one additional extruder input channel communicating with the first extruder input channel.*
95857. Imperial Chemical Industries Limited. Vented bags. Accepted on 22nd June 1966.  
*An interrupted seam, a second seam between the faces of the bag.*
95870. The Dow Chemical Company. Purification of ethylenically unsaturated sulfonated monomers. Accepted on 22nd June 1966.  
*Comprises mixing an aqueous solution of ethylenically unsaturated sulphonated monomer with a zirconium compound at a PH less than 3.0 and then addition of a base inert to said monomer to raise the PH to at least 3.5 and now separating the insoluble phase from the solution and recovering the solution containing the sulphonated monomer.*
95885. International Business Machines Corporation. Typewriter. Accepted on 17th June 1966.  
*Proportional escapement apparatus for controlling the movements of a carriage with respect to the typewriter frame, the escapement apparatus including a movable storage device.*
95921. Hughes Tool Company. Improvements in or relating to a core bit. (15th May 1964). Accepted on 16th June 1966.  
*Wherein the radial thickness of the shoe is less than that of the annulus to be cut, the shoe being formed with recesses in which rolling cone cutters are rotatably supported for cutting the balance of said annulus not cut by the shoe.*
95940. International Business Machines Corporation. Typewriter backspacing apparatus. Accepted on 17th June 1966.  
*A carriage having its escapement movements controlled by a storage device including a plurality of spaced stops and apparatus including a sensing member positioned adjacent to the storage device.*
95990. (Mrs.) Beryl Alice Enid DePenning. Apparatus and method for sorting bodies of material moving through a sorting zone. [Addition to No. 93597]. Accepted on 22nd June 1966.  
*Providing a stream of bodies of material in sorting zone, directing same along a path subjecting them to a electrode established high voltage alternating field to initiate ionizing discharge in bodies having particular electric characteristics, and directing a fluid blast to change path of discharge initiating fragments.*
96027. Asahi Kasei Kogyo Kaburhiki Kaisha. A treating process for aqueous caustic soda containing hemicellulose. Accepted on 18th June 1966.  
*An aqueous solution of caustic soda in which copper compounds are dissolved is added to the solution containing hemicellulose.*
96081. Maschinenfabrik Friedrich Haas GmbH. Apparatus for drying a web of material such as dyed textile material. (11th September 1964). Accepted on 18th June 1966.  
*Characterized in that means are provided for creating and directing a current of hot air through the shaft.*
96128. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius and Bruning. Process for forming water-insoluble azo dyestuffs on textile material made of or containing cellulose or protein fibers. Accepted on 18th June 1966.  
*The textile is treated in an alkaline bath containing a coupling component, diazoamino compound such as diazotized 1-amino-2, 5-dichlorobenzene and sodium cyanide, a wetting agent and the material is treated with an acid agent at a temperature below 40°C.*
96154. Tiger Products Private Ltd. Improvements in or relating to safety razor. Accepted on 22nd June 1966.  
*Comprises a holder fitted with a socket at its end and a sliding latch, fixed inside a spindle being housed inside the holder running through the socket.*
96156. The Lubrizol Corporation. Process for preparing boron-containing basic metal detergent composition. Accepted on 22nd June 1966.  
*Comprises treating with carbon dioxide a mixture of an acidic phosphosulfurized olefin polymer, a phenol and an alkaline earth metal base and then treating the product with a boron compound.*
96170. Rohm & Haas Company. Process for the preparation of macroreticular-structured polymers. Accepted on 22nd June 1966.  
*A homogenous addition-polymerizable charge having water dispersed through, is polymerized.*
96190. International Lift Slab Corporation. System for elevating building components. Accepted on 18th June 1966.  
*Includes control means operably coupled with the structure for intermittently actuating the latter through successive time periods correlated with the force applied to the slab by the structure for causing the slab to be lifted through successive increments less than the maximum deflection which can be tolerated by the slab.*

96195. Monsanto Company. Paper sizing. Accepted on 23rd June 1966.  
*Reacting an epichlorohydrin with an alpha-olefin-N-(aminoualkyl)-maleimide copolymer.*
96318. M. A. Lohar. Improvements in or relating to a pounding machine. Accepted on 21st June 1966.  
*Characterised in that it is provided with a pestle adapted to move up and down in the guide sleeves provided for ensuring the vertical movement thereof.*
96342. Council of Scientific and Industrial Research. Improvements in ice point apparatus for maintaining a constant temperature of 0°C. Accepted on 18th June 1966.  
*Comprising an insulated jar provided internally with an inner compartment for loosely packed shaved or flaked ice, an outer compartment, for tightly packed shaved or flaked ice and an outlet to drain out the water formed in the compartments.*
96375. Fmc Corporation. Polyolefin strap or tape. Accepted on 18th June 1966.  
*Formed of mixture of filmforming polyethylene and 1-20% by weight of resinous copolymer of 65-85% of alkylene monomer having 2-3 carbon atoms and 35-15% of vinyl acetate.*
96401. Toshihiko Satake. Grain separator. Accepted on 22nd June 1966.  
*Separation board, means for causing a longitudinal vibration and means for adjusting the angle breadthwise inclination.*
96495. Meiji Seika Kaisha Ltd. New disinfectant composition. Accepted on 20th June 1966.  
*Containing 5 to 75% by weight of the composition are active ingredient selected from the group phenazine, phenazine monoxide, phenazine dioxide, lower alkyl or alkoxy substituted phenazine or phenazine oxides, and halo substituted phenazine monoxide with an inert carrier for the active ingredient.*
96566. Ciba Limited. Pesticides. Accepted on 22nd June 1966.  
*Comprises a phenyl pyridine derivative and a carrier.*
96595. Kureha Kagaku Kogyo Kabushiki Kaisha. A process for the manufacture of vinyl chloride from gaseous mixtures containing acetylene and ethylene and produced by the thermal cracking of hydrocarbons. Accepted on 23rd June 1966.  
*Characterises in that dichloroethane is commonly used for washing thermally cracked mixture for the absorption and separation of vinyl chloride produced from acetylene and hydrogen chloride, for the liquid medium of the reaction of ethylene and chlorine and for the raw thermally-cracking material, for the production of vinyl chloride and hydrogen chloride.*
96656. Kabushiki Kaisha Daikin Seisakusho. Automatic controlling apparatus for clutches principally for automobiles. Accepted on 23rd May 1966.  
*Comprising a servo-motor having a main movable member whose movement is for controlling the movement of the clutch, and valve means, arranged to be responsive to the running of the engine.*
96675. Sumitomo Chemical Company, Ltd. Cyclopropanecarboxylic acid esters process for their preparation and insecticidal composition containing same. Accepted on 22nd June 1966.  
*A process for preparing cyclopropanecarboxylic acid esters comprises esterifying a maleimide compound with a cyclopropanecarboxylic acid.*
96745. A. C. Cossor Limited. Improvements in apparatus for electrically identifying one of a number of stations. (20th December 1963). Accepted on 28th May 1966.  
*Comprising an electrical source, at least two wires connecting the stations and the source, a switch at each station adapted so to connect a rectifier or rectifiers between the wires and detecting means.*
96769. Deering Milliken Research Corporation. Drafting arrangement. Accepted on 21st June 1966.  
*Pair of drafting rolls carrying fiber control aprons thereabout comprising spaced apart wall members adapted to contact said drafting rolls, a nonrotatable apron guiding member extending between and attached to said wall members.*
96772. Ciba Limited. Process for the manufacture of new polymerisation products from monomeric esters of  $\alpha$ ,  $\beta$ -unsaturated carboxylic acids containing a cycloaliphatic ring in the alcohol residue. Accepted on 30th May 1966.  
*Comprising polymerising by methods known per se monomeric esters of  $\alpha$ ,  $\beta$ -unsaturated carboxylic acids containing a cycloaliphatic ring in the alcohol residue either by itself or with a copolymerisable unsaturated monomeric compound.*
96776. Kurashiki Rayon Company Limited. A method of producing synthetic fibre of polyvinyl alcohol having a stable crimp. Accepted on 22nd June 1966.  
*The fibre, preheated above 50°C is passed through pressurized feed rollers, cooled forcedly below room temperature and delivered into a chamber where it is stuffed compactly and discharged from the chamber and cooled under no tension.*
96802. Biraja Bilash Paul. A calandria pan for quick boiling or sugar syrup. Accepted on 2nd June 1966.  
*A circular feed coil round a body with a plurality of nozzles welded to the bottom of coil pipe at an angle of about 53° to the centre of the pipe and connected to the downtake and a plurality of curved helical baffles fixed to peripheral downtake.*
96833. The English Electric Company Limited. Improvements in and relating to cartridge fuses, (5th December 1963). Accepted on 18th June 1966.  
*A fuse link, tubular fuse body, insulating material, end cap fuse element.*
96841. Chemische Fabrik Pforsee G.m.b.H. Process for preparing a perfluoralkyl-substituted compound and fibrous materials treated therewith. Accepted on 22nd June 1966.  
*Reacting an aromatic, alicyclic or aliphatic polyisocyanate, perfluoralkyne sulphonic acid amide and branched or unbranched aliphatic alcohol, carboxylic acid amide or an amine*
96866. Imperial Chemical Industries Limited. Improved polymeric compositions. (9th December 1963). Accepted on 6th June 1966.  
*A process for the production of polymeric composition in which vinyl chloride is polymerized in an aqueous medium in the presence of a polymerization catalyst is characterised in that a lead salt is added to the medium.*
96936. Shand Safety Equipment Proprietary Limited. Emergency braking device for vehicles. (15th January 1964). Accepted on 9th June 1966.  
*Comprising trays hinged at their forward ends to a vehicle forwardly of its rear wheels, latch means retaining said trays in their elevated position and latch release means braking members supported by the trays and anchor means retaining forward ends of said braking members.*

96957. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to semi-conductor devices. (13th December 1963). Accepted on 10th June 1966.  
*Characterised in that the collector zone has a part which is more highly doped than the rest of the collector zone.*
96958. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to semi conductor devices. (13th December 1963). Accepted on 10th June 1966.  
*Characterized in that the portion of the base zone located beneath the emitter zone comprises a thicker part & a thinner part.*
96978. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Basic azo dyestuffs and process for preparing them. Accepted on 13th June 1966.  
*Comprises (a) coupling of a diazonium compound of a quaternary amine with a coupling component, (b) or the treatment of the corresponding azo dyestuff with a quaternizing agent.*
96982. Gloucester Railway Carriage & Wagon Company Limited. Frictional bogie damping means. Accepted on 13th June 1966.  
*Shoe being mounted between upper and lower collets which are slidably mounted in a housing with upper and lower bearing surfaces, the collets being formed with oppositely inclined pressure surfaces.*
96986. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to agents for the combatment of moulds. Accepted on 13th June 1966.  
*Agent for combating moulds consisting of 0.001 to 50% by weight of a compound selected from tetrahydro tetrahydrobenzthiadiazol and tetrahydro tetrahydrobenz furazan as an active substance and a solid or liquid carrier.*
96987. Bata Shoe Company Private Limited. Improvements in or relating to the production of shoes. Accepted on 13th June 1966.  
*Shoe includes an outer sole of polyurethane foam, molding cavity, insole, lasted unit, mold.*
96999. Lonza Ltd. A process for the production of malonic acid dinitrile. Accepted on 14th June 1966.  
*Comprising passing cyanacetamide vapour over a catalyst comprising polyphosphoric acid and an acidic or neutral substrate.*
97001. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic reduction of *O*-nitrophenol to *O*-aminophenol. Accepted on 14th June 1966.  
*Reducing *O*-nitrophenol in sulphuric acid by using a stationary or rotating copper cathode and high current densities upto 40 amp/dm<sup>2</sup> at 80°C.*
97004. Council of Scientific and Industrial Research. Improvements in or relating to the soldering of magnesium and a soldering flux for magnesium. Accepted on 14th June 1966.  
*Employing a flux consisting of a mixture of a high-carbon-content (16 to 18 carbon atoms per molecule)—carboxylic acid and ammonium chloride.*
97005. Council of Scientific and Industrial Research. Improvements in or relating to electrodeposition of black chromium plating. Accepted on 14th June 1966.  
*By electrolysing an aqueous while on containing chromic acid and acids as compounds containing amino or amido groups with lead, antimony as anode.*
97022. Sumitomo Chemical Company Ltd. and Ciba Limited. Pesticidal composition. Accepted on 14th June 1966.  
*Comprises a mixture of *O*, *O*-dimethyl-*O*-(3-methyl-4-nitrophenyl phosphorothioate and *O*, *O*-dimethyl-*O*-(2,2-dichlorovinyl) phosphate and an inert carrier.*
97035. Westinghouse Electric Corporation. Strip work-piece shape control method and apparatus. Accepted on 15th June 1966.  
*Comprising measuring tensions of strip workpiece in a plurality of portions, generating tension error control signal from same, generating tension correction signal, and changing the operation of rolling mill to remove tension error in respective portions.*
97036. Ministerul Industriei Petrolului Si Chimiei. Reactor for acetylene production from hydrocarbon gas by electrocracking in direct current. Accepted on 15th June 1966.  
*Characterised in that it is provided with a circular aperture formed between the reactor upper lip and a cylindrical jacket with a sharp edge moving on the vertical direction in a guide provided in the reactor lid through which aperture the gas submitted to the cracking in the reactor central chamber is admitted.*
97042. AGA Aktiebolag. Contact device adapted for soldering to a plane metallic surface. Accepted on 15th June 1966.  
*Wherein the contact shoe is proportioned to have a minimum and a maximum volume according to defined formulae.*
97045. General Aniline & Film Corporation. Increasing the sensitivity of photographic emulsions. Accepted on 15th June 1966.  
*Consist of the condensation product of an alkylene oxide having from 2 to 4 carbon atom with 1, 4-di-isobutyl-1, 4-dimethylbutylenediol.*
97047. Kurashiki Rayon Company Limited. An improvement in cake discriminators. Accepted on 15th June 1966.  
*Comprises a cake support with a tapered bore, a cylindrical body and a handle, an air pipe, a change-over valve with feed and exhaust pipes and an operating pedal.*
97049. The Metal Box Company Limited. Improvements in or relating to apparatus for sealing cartons. (6th January 1964). Accepted on 15th June 1966.  
*Comprising a series of rollers arranged in line along the path of the cartons to effect rolling engagement with the overlying closure elements to apply pressure thereto as the cartons are moved past the rollers.*
97050. W. W. Boynton and J. R. Campbell. A method of recovering plant fruit and apparatus therefor. Accepted on 15th June 1966.  
*Comprises a conveyor carrying suction tubes, means associated with suction tube, selectively responsive to a fruit and means controlled by the response of said responsive means and acting to apply inward suction flow to the tube.*
97053. W. H. Hurter. Container equipped with pump for producing vacuum. Accepted on 15th June 1966.  
*Provided with check valve and an inlet hole to let the air into the container and an adjusting device to control the opening and closing of the inlet hole.*
97060. Spindelfabrik Sussen, Schurr, Stahlecker & Grill, G.m.b.H. Movable footstep bearing for a belt-driven spinning or twisting spindle. (17th September 1964). Accepted on 16th June 1966.  
*The bushing is supported above and closely adjacent to the bearing element by the upper edge of the inner winding of the damping element and that the lower edge of the outer winding is supported on the bearing housing.*

97064. Allied Chemical corporation. Process for preparing fire retardant polyurethane foams. Accepted on 16th June 1966.

*Comprising reacting an organic polyisocyanate with a polyfunctional active hydrogen-containing substance in the presence of a blowing agent, antimony trichloride and an organic chlorine containing compound.*

97068. Aluminium Laboratories Limited. Method for preventing formation of obstructions in apparatus for carrying out the sub-halide distillation of aluminium. Accepted on 16th June 1966.

*Wherein objectionable solid deposits are removed from the walls of the passages by washing with an inert molten salt or molten aluminium.*

97070. Dunlop Rubber Company Limited. Improvements in and relating to bonding. [Addition to No. 90310]. Accepted on 16th June 1966.

*Comprises passing the fibre through an aqueous dispersion or emulsion of a masked isocyanate, an epoxy resin, a rubber latex and a protective colloid.*

97102. The S. U. Carburetter Company Limited. Control means for fuel injection pumps for internal combustion engines. (9th January 1964). Accepted on 18th June 1966.

*A positive displacement liquid pump driven by the engine, a three-dimensional cam movable in paths at right angles to each other by the engine speed sensing means, a cam-follower controlled by the cam, a servo-mechanism, regulating means and modulating means.*

97111. Allied Chemical Corporation. Process for the production of granular  $\epsilon$ -caprolactam polymer which can be melt-spun into filaments of homogeneous melt viscosity and filaments melt spun therefrom. Accepted on 20th June 1966.

*Comprising drying washed  $\epsilon$ -caprolactam polymer granules to an average water-content within 0.01% by weight of ultimately desired content and then uniformly distributing the water throughout dried polymer until the standard deviation of water content is not above 0.003% by weight of polymer granules.*

97117. Shell Internationale Research Maatschappij N. V. The preparation of polymeric compounds with free alcohol groups and lubricants containing them. Accepted on 18th June 1966.

*Reacting a polymeric compound having free carboxylic acid groups with a cyclic ether in the presence of an alkaline lithium compound as catalyst.*

97123. Council of Scientific and Industrial Research. A safety device for cages of lifts in case of winding rope breakage. Accepted on 18th June 1966.

*Comprises a conical socket and two wedges which are just out of the guide rope or rod during normal working and therein is provided a lever to force the wedges into the socket when the rope operating the cage breaks.*

97124. The British Petroleum Company Limited. Improvements relating to the reactivation of catalysts. Accepted on 21st June 1966.

*The catalyst is heated in contact with an oxygen free gas to a temperature above 400°F and thereafter contacting with a chlorine-containing compound.*

97125. The Gas Council. Process for the purification of hydrocarbon distillate oils, and hydrocarbon distillate oils produced thereby. (23rd December 1963). Accepted on 21st June 1966.

*The distillate vapors, containing mixed with a hydrogenating gas containing oxides of carbon, are reacted in the presence of a hydrosulphurisation catalyst.*

97133. Raytheon Company. Pulsed radar receiving system. (14th August 1964). Accepted on 17th June 1966.

*Comprising a first limiter deriving phase reference signals from received energy, means for delaying same, a second limiter for deriving random phase reference signals from noise in the absence of received energy and a phase detector providing a signal proportional to the phase difference between delayed and undelayed reference signals.*

97143. Canadian Industries Limited. Ternary blends of polyethylene. (30th December 1963). Accepted on 18th June 1966.

*Comprising 75-98% by weight of polythene and 2-25% by weight of a mixture of linear polyolefin with an ethylene/propylene terpolymer elastomer containing a copolymerized non-conjugated diene.*

97150. Kurashiki Rayon Company Limited. Method of producing carbon disulphide from charcoal and gaseous sulphur and apparatus therefor. Accepted on 22nd June 1966.

*Characterized by an upper fixed reaction bed larger in area than that of a lower fluidized reaction bed, supplying gaseous sulphur heated to temperature 800 to 900°C to react with charcoal, thus taking out carbon disulphide continuously.*

97156. Commissariat A L'energie Atomique. Phase separator. Accepted on 23rd June 1966.

*Comprising a separating chamber and a monometric capsule and a second chamber connected to the top portion of the separating chamber.*

97159. Indian Plastics Limited. Box for containing drill bits and the like. Accepted on 23rd June 1966.

*Comprising an enclosure having a base plate with side walls, a holding plate within the enclosure hingedly secured to the base plate and having a series of recesses and a lid fitted to the side wall.*

97163. Standard Telephones and Cables Limited. Improvements in or relating to electrical connectors. Accepted on 23rd June 1966.

*Comprising a housing, a plug in contact spring, and a flat tie including an elastic stud.*

97259. Berk Limited. Improvements relating to high temperature flame spraying pistols. (3rd January 1964). Accepted on 21st June 1966.

*Flame spraying material at temperatures wherein conveying gas carries material to spray device, gas being mixed with controllable combustible gas, material being sprayed before stream emerges from spray device.*

97262. Algemene Kunstzijde Unie N. V. An improved tricot beam. Accepted on 18th June 1966.

*Consists of a tubular barrel with flanges having, within the axial width, clamping means for releasably clamping the beam to a shaft passing through barrel.*

97275. General Electric Company. Improvements in or relating process for the purification of 2, 6-xyleneol feed. Accepted on 22nd June 1966.

*Comprises introducing aqueous inorganic alkali and a phenolic solvent hydrocarbon phase countercurrently to each other, introducing the crude 2-6 xyleneol feed countercurrently to the aqueous inorganic alkali and refluxing the phenolic impurities extracted with the alkali by recycling thereof in the phenolic solvent hydrocarbon phase.*



97284. Shell Internationale Research Maatschappij N. V. Process for the separation of straight-chain organic compounds with a mixture of branched chain and/or cyclic organic compounds. Accepted on 22nd June 1966.

*Wherein the desorbent comprises a straight chain organic compound having a lower number of carbon atoms per molecule than that of lowest boiling compound present in the mixture.*

97325 C. A. V. Limited. Liquid fuel pumping apparatus for internal combustion engines. (9th January 1964). Accepted on 21st June 1966.

*Comprising in combination a by-pass passage through which fuel in excess of the normal maximum can be fed from the feed pump to the injection pump and a valve resiliently loaded towards a position to open said by-pass passage.*

97342. Aktiebolaget Kamyr. Rotary pump. Accepted on 16th June 1966.

*When a blade of one rotor is about to leave the groove co operating therewith a blade of the opposite rotor just starts to move along the bottom of a pertaining groove.*

97354 Plessey-Uk Limited. Improvements in or relating to mechanical actuators. (10th January 1964). Accepted on 21st June 1966.

*Comprises a differential gear drive, having three co-axial sun gears which are coupled with each other by planet gear sets each having three co-axial planet gears which are interconnected for common rotation about their axis.*

97361. Siemens-Schuckertwerke Aktiengesellschaft. Improvements in or relating to switching apparatus. Accepted on 18th June 1966.

*Comprises a housing having three compartments, contact members and partition means, in which the contact arms extend through apertured electrically insulating material thus being provided electrically conductive material in the surface path of either of the contact members and the barrier means which material is insulated from the said barrier means and can be carried when the apparatus is in operation.*

97402. Industrie-Compagnie Kleinewefers Konstruktions- und Handelsgesellschaft mbH. Suspended recuperator with tubes arranged at right angles to the direction of flow of the heating gases, more particularly curved only in that direction or opposite to it. Accepted on 21st June 1966.

*Suspended recuperators with tubes right angles to flowing gases, the tubes end in distribution and collecting boxes and transfer boxes, all inserted in heating gas duct with a stop.*

97472 Accumulatorenfabrik Sonnenschein GmbH. Apparatus for charging an electrical accumulator. Accepted on 22nd June 1966.

*Electronic means connected with the circuit is responsive to the charging current for abruptly drastically reducing said charging current when the same decreases below a predetermined limit and also operative when the said charging current approaches said limit to ensure a predetermined voltage between the terminals.*

97650. Siemens-Schuckertwerke Aktiengesellschaft. Electric switches. [Addition to No. 91712]. Accepted on 22nd June 1966.

*Improvement in Indian patent specification No. 91712 wherein is provided a partition defining two portions of the chamber, the second contact member having a circuit breaking position in which it does not extend into or through the partition bore.*

97651. Siemens-Schuckertwerke Aktiengesellschaft. Electric switches. [Addition to No. 91712]. Accepted on 22nd June 1966.

*Improvement in Indian patent specification No. 91712 wherein is provided one or more cavities in the electrically insulating means, the or each cavity being characterised by its opening into the chamber.*

97657. Draflex Limited. Improvements in clips. (15th September 1964). Accepted on 18th June 1966.

*Blank strip sheet metal, additional intermediate slits inverted 'U' shaped in cross section.*

98348. E. K. Cole Limited. Improvements in or relating to electron beam centering means. (12th March 1964). Accepted on 22nd June 1966.

*Two magnets mounted in spaced relationship about the neck of the tube.*

98374. Associated Electrical Industries Limited. Improvements in and relating to electric switchgear. (10th March 1964). Accepted on 20th June 1966.

*Switchgear, isolator, isolating device, vacuum switches rotatable arm, mechanism to make and break the switches.*

### Opposition Proceedings

(1)

The opposition entered by Henry Henfield to the grant of a patent on application No. 90262, made by Ernst Jacobi & Co., K. G. as notified in Part III, Section 2 of the Gazette of India, dated the 25th September 1965 has been treated as withdrawn.

(2)

An opposition has been entered by Janak Raj to the grant of a patent on Application No. 92709, made by Prakash Chand Jain and others.

(3)

An opposition has been entered by Shalimar Industries Private Ltd., to the grant of a patent on application No. 93080, made by Hindustan Bobbin Industries.

### Printed Specification Published

A limited number of printed copies of the under-noted specifications are available for sale from the officer-in-charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta at two rupees per copy.

77518. 77548. 77549. 77611. 77672. 77704. 77945. 78130. 78144. 78729. 78740. 78745. 78747. 78772. 78784. 78805. 78820. 78855. 78888. 78946. 78993. 78996. 78108. 79125. 79194. 79478. 79500. 79825. 79878. 79948.

### Patents Sealed

88813. 89336. 91291. 92118. 92203. 92204. 92280. 92281. 92312. 92321. 92337. 92341. 92353. 92359. 92421. 92447. 92473. 92535. 92536. 92596. 92728. 92765. 92787. 92927. 92969. 93059. 93105. 93119. 93121. 93149. 93362. 93469. 93542. 93687. 93689. 93691. 93693. 93699. 93735. 93790. 93801. 93805. 93806. 93808. 93814. 93817. 93831. 93834. 93837. 93842. 93877. 93878. 93879. 93881. 93882. 93894. 93910. 93935. 93937. 93945. 93964. 93965. 93990. 94013. 94015. 94069. 94115. 94118. 94119. 94140. 94141. 94142. 94143. 94144. 94145. 94311.

### Amendment Proceedings

(1)

The amendment proposed by Deutsche Gold- und Silber-Scheideanstalt Vormal's Roessler, in respect of Patent Application No. 79422 as advertised in the Gazette of India, Part III, Section 2, dated the 5th March 1966 has been allowed.

(2)

The amendment proposed by Pacific Industrial Manufacturing Company in respect of patent application No. 92704 as advertised in the Gazette of India, Part III, Section 2, dated the 12th March 1966 has been allowed.



(3)

The amendment proposed by W. Hargreaves & Company Limited in respect of patent application No. 94900 as advertised in the Gazette of India, Part III, Section 2, dated the 12th March 1966 has been allowed.

**Entry in the Register of Patents**

Patent No. 55442.

Judgement dated the 14th April, 1966 of Hon'ble Chief Justice D. Falshaw and Hon'ble Justice H. R. Khanna of the Punjab High Court at Chandigarh and the decree in appeal L.P.A. No. 110 of 1962, Messrs. Spangles & Glue Manufacturers through Darwaka Das Vs Hans Raj Jain from the order of Hon'ble Justice D. K. Mahajan dated the 2nd February, 1962 in suit No. C.O. 78 of 1957, C.O. 79 of 1957, C.O. 20 of 1957 dismissing the said appeal have been entered in the Register of Patents under Section 33 of the Indian Patents and Designs Act, 1911.

**Renewal Fees Paid**

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|--------|--------|--------|--------|--------|--------|--------|
| 45394. | 45440. | 45770. | 47314. | 47566. | 47626. | 47628. |
| 47647. | 47727. | 47760. | 47785. | 47821. | 47854. | 47892. |
| 48003. | 49789. | 49809. | 49892. | 49900. | 49921. | 49941. |
| 49960. | 49985. | 49988. | 49995. | 50157. | 50459. | 50555. |
| 51944. | 52297. | 52318. | 52334. | 52339. | 52404. | 52417. |
| 52433. | 52462. | 52539. | 52565. | 52590. | 52792. | 52793. |
| 54667. | 54875. | 54876. | 54901. | 54909. | 54929. | 54936. |
| 54947. | 54991. | 55015. | 55055. | 55059. | 55205. | 55796. |
| 56123. | 56300. | 57520. | 57754. | 57828. | 57836. | 57880. |
| 57881. | 57895. | 57901. | 57902. | 57973. | 58000. | 58014. |
| 58029. | 58138. | 58158. | 58173. | 58190. | 58222. | 58277. |
| 58286. | 58365. | 58366. | 58431. | 58618. | 58803. | 60007. |
| 60914. | 60964. | 60967. | 60968. | 60969. | 60973. | 60985. |
| 60986. | 60987. | 60988. | 61009. | 61023. | 61042. | 61053. |
| 61098. | 61112. | 61116. | 61121. | 61122. | 61123. | 61143. |
| 61144. | 61161. | 61162. | 61165. | 61190. | 61191. | 61200. |
| 61201. | 61212. | 61222. | 61223. | 61224. | 61248. | 61249. |
| 61266. | 61267. | 61268. | 61295. | 61296. | 61297. | 61298. |
| 61299. | 61300. | 61304. | 61312. | 61401. | 61402. | 62010. |
| 62995. | 63651. | 64298. | 64397. | 64398. | 64508. | 64510. |
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| 68831. | 68889. | 68905. | 69012. | 69035. | 69108. | 69212. |
| 69307. | 69308. | 69341. | 70158. | 70925. | 71181. | 71182. |
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| 77765. | 77776. | 77781. | 77815. | 77839. | 77851. | 77858. |
| 77862. | 77864. | 77893. | 77895. | 77914. | 77915. | 77927. |
| 77949. | 77953. | 77954. | 77955. | 77956. | 77957. | 77968. |
| 78075. | 78129. | 78130. | 78205. | 78346. | 78356. | 78487. |
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| 80612. | 80613. | 82223. | 82456. | 82682. | 82775. | 82804. |
| 82858. | 83948. | 82949. | 82962. | 83028. | 83071. | 83092. |
| 83103. | 83170. | 83172. | 83184. | 83185. | 83186. | 83187. |
| 83188. | 83218. | 83243. | 83254. | 83287. | 83288. | 83310. |
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| 83411. | 83461. | 83490. | 83491. | 83510. | 83511. | 83512. |
| 83561. | 83582. | 83655. | 83677. | 83741. | 83765. | 83812. |
| 83815. | 83836. | 83847. | 83856. | 83876. | 83913. | 83923. |
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| 84936. | 85212. | 87663. | 88199. | 88543. | 88599. | 88600. |
| 88700. | 88730. | 88800. | 88888. | 88960. | 89058. | 89253. |
| 89464. | 89518. | 89772. | 93331. | 93526. | 93527. |        |

**Cessation of Patents**

84187. 82622.

**Restoration Proceedings**

An order has been made on the 18th June 1966 restoring the patent No. 77641 dated as of the 15th July 1961, granted to Rene Widmer for "Self-locking nut".

**Registration of Designs**

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class I. No. 126944. Debakiranjan Dutta, 87, Ekdalia Road, Calcutta-19, West Bengal, an Indian National, "Road vehicles", September 23, 1965.

Class 1. No. 127085. M/s. Sethi Industries (An Indian Partnership concern), 308/12 Shabjada Begh, Sarai Rohilla, Old Rohtak Road, Delhi, "Geometrical box & colour box", September 30, 1965.

Class 1. No. 127220. Charan Das (An Indian Subject), Suraj Kund Road, Meerut, "Regulator", October 21, 1965.

Class 1. No. 127221. Charan Das (An Indian Subject), Suraj Kund Road, Meerut, "Jalley for burner", October 21, 1965.

Class 1. No. 127222. Charan Dass (An Indian Subject), Suraj Kund Road, Meerut, "Stove", October 21, 1965.

Class 1. No. 127232. G. C. Mahtani, Indian National, 21, Suleman Chambers, Battery Street, Bombay-1. (Maharashtra), "Electric cooking range", October 27, 1965.

Class 1. No. 127525. Sriram & Co., an Indian Partnership Firm, 289-91, Nagdevi Street, 7, K. K. Mansion, Bombay-3. (Maharashtra), "Tie pin", December 22, 1965.

Class 1. No. 127595. Striplex Industries Private Ltd., (A company incorporated under the Indian Companies Act.), 33-Arakashan Road, Ram Nagar, New Delhi, (India), "An electric heater", December 31, 1965.

Class 1. No. 127598 and 127599. Bright Steel Industries, 27, Pusa Road, Karol bagh, Delhi-5, India, Indian Concern, "Bolt rod", January 3, 1966.

Class 1. No. 127600. Bright Steel Industries 27, Pusa Road, Karol bagh, Delhi-5, India, Indian Concern, "A door handle", January 3, 1966.

Class 1. No. 127636. N. V. Philips' Gloeilampenfabriek, a limited liability company organised and existing under the laws of the Kingdom of the Netherlands, 29, Emmasingel, Eindhoven, Holland, "A coffee maker", December 9, 1965 (U.K.).

Class 3. No. 126941. Das Optical Industries, a partnership firm, Vanshri Compound, Marve Road, Malad, West, Bombay-64, Maharashtra, "Soap box", September 23, 1965.

Class 3. No. 127223. P. P. Seth, 1-E/4, Patel Nagar East, Delhi-8, (India) Indian, "A toy sky-raider", October 22, 1965.

- Class 3. No. 127240. Thana Plastic & Industries, an Indian Partnership Firm, Mahamadali Road, Mahagiri, Thana, (Maharashtra), "Gun-(toy)", October 30, 1965.
- Class 3. No. 127390. Jagdhir Desai & Co., a partnership firm 13, Gunbow Street, Fort, Bombay-1, Maharashtra, "Lunch basket", November 27, 1965.
- Class 3. No. 127710. V. S. Kamboj and N. S. Kamboj, both Indian Nationals, 3488, Chawri Bazar, Delhi-6, "Straight fastening clip", January 29, 1966.
- Class 3. No. 127711. V. S. Kamboj and N. S. Kamboj, both Indian Nationals, 3488, Chawri Bazar, Delhi-6, India, "Angle fastening clip", January 29, 1966.
- Class 3. No. 127712. V. S. Kamboj and N. S. Kamboj, both Indian Nationals, 3488, Chawri Bazar, Delhi-6, India "Rivettted fastening clip", January 29, 1966.

- Class 13. Nos. 127622 and 127623. The Standard Mills Company Limited. Mafatlal House, Backbay Reclamation, Bombay-1, Nationality Indian, "Textile goods", January, 10, 1966.
- Class 13. No. 127771. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", February 8, 1966.
- Class 13. Nos. 127814 to 127816. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton textiles", February 14, 1966.
- Class 13. Nos. 127861 to 127865. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South) Parel, (Bombay-13, Maharashtra, Nationality-Indian Company, "The textile goods", February 19, 1966.

A. JOGARAO  
*Controller-General of Patents  
Designs and Trade Marks*